ABSTRACT AMENDMENT(S)

Please amend the abstract as follows:

The invention relates to a cable connector comprising including a housing having a die-cast base substantially extending between a front side and a rear side of the connector. The connector further comprises includes a die-cast first housing part mounted to the die-cast base such that the die-cast first housing part and a first portion of the die-cast base determine a first cable connector portion at the rear side. The cable connector further comprises includes a metal sheet formed second housing part mounted to the die-cast base such that the metal sheet formed second housing part and a second portion of the die-cast base determine a second cable connector portion at the front side. The cable connector is suited as a high density I/O cable connector. The invention further relates to a method of assembling a cable to such a cable connector and a metal sheet formed housing part.